

```
' PIC16F819
 '* SET UP BASIC ENVIRONMENT
        DEFINE CHAR_PACING 1000
 ' PORTA.0 = CURRENT SENSE
  PORTA.1 = POT
  PORTA.2 = THERMISTOR
 ' PORTA.3 - VOLTAGE SENSE
 ' PORTA.4 =
 ' PORTA.5 =
 ' PORTB.0 =
 ' PORTB.1 =
 ' PORTB.2 = NPN
 ' PORTB.3 = FORMERLY NPN
  PORTB.4 = PNP
  PORTB.5 =
  PORTB.6 =
  PORTB.7 =
 ******************
 1 *
                      ENVIRONMENT
 ۱ *
        DEFINE CHAR_PACING 1000
******************
۱*
٠ *
                        VARIABLES
1 +
       VAR
N
               BYTE
Χ
        VAR
               BYTE
Y
        VAR
               BYTE
\mathbf{z}
       VAR
               BYTE
X2
       VAR
               WORD
YZ
       VAR
               WORD
Z_2
       VAR
               WORD
MISCE
       VAR
               BYTE
LCNT
       VAR
               BYTE
VOLTS
       VAR
               WORD
VOUT
       VAR
               WORD
CURRENT VAR
               WORD
AMP
       VAR
               WORD
XTEMP
       VAR
               WORD
                      BANK0
POTAVG VAR
               WORD
L20
       VAR
               WORD
PCNT
       VAR
               BYTE
      VAR
PCNT1
               BYTE
LCURRENT VAR
               WORD
BCNT
       VAR
               BYTE
VIDLE
       VAR
               WORD
VMAX
       VAR
               WORD
POTBUF
       VAR
               WORD(16) BANK1
ACNT
       VAR
               BYTE
                     BANKO
CCNT
       VAR
               BYTE
ALCOP
       VAR
               BYTE
```

' \*\*\*\* LCD PANEL \*\*\*\*